



## Glasswall SharePoint Plug-in

Millions of subscribers rely on Microsoft 365 and SharePoint Server for collaboration across internal and external teams. These dynamic environments increase your security risks—especially when opened to external parties.

Glasswall SharePoint Plug-in secures collaboration with proactive file protection that guards against malicious links and other unknown threats. Powered by Glasswall CDR technology, it enables you to reduce risk while increasing productivity.



### Key benefits

- ✓ Scalable, secure threat removal and data loss prevention
- ✓ Threat protection and data loss prevention that goes beyond standard antivirus solutions
- ✓ Stop infections entering Microsoft 365 and SharePoint server on client devices
- ✓ No dependency on signature-based security – just clean, safe visually-identical files delivered in seconds
- ✓ Stop high-risk files based on 'true file type'



### Key features

- Real-time protection and diagnostic for SharePoint, SharePoint Online and OneDrive
- Critical protection layer and content filtering that gives you all the business benefits of Microsoft 365 and SharePoint Server without the security hazards
- Scans all uploaded and downloaded files to prevent malicious documents from infecting your business data
- Users notified through Application User Interface (API) while storing or downloading a safe, rebuilt file of any harmful content discovered
- Works in conjunction with existing AV through Microsoft Virus Scanning Application Programming Interface (VSAPI)
- Microsoft 365 Applications Support
  - SharePoint Online: full support for root sites, collection sites, subsites
  - OneDrive Online
- Sharepoint Server Site Support: full support for root sites, collection sites, subsites and OneDrive

# Use case



Collaboration and cloud file sharing

## How it works

The Glasswall Sharepoint Plug-in uses the patented Glasswall CDR Platform to inspect, clean and rebuild every file to its known good state in real-time—proactively protecting your organization against the most persistent and complex file-based threats.

